Application No.: 09/941,072 **Office Action Dated:** July 20, 2009

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently amended) A method for tracking files contained on a storage medium, the method comprising:

determining whether that the storage medium has <u>not</u> been assigned a unique volume label and a unique storage medium label, the unique storage medium label uniquely identifying the storage medium;

if the storage medium has not been assigned a unique volume label and a unique storage medium label, then

- (i) determining a unique storage medium label for the storage medium,
- (ii) determining a unique volume label for the storage medium,
- [[(iii)]] <u>writing</u> the unique volume label [[on]] to an <u>external storage</u> portion of the storage medium;[[, and]]
- [[(iv)]] providing a command to generate [[a]] the unique storage medium label based on the unique storage medium volume label, the unique storage medium label to be associated with an external portion of the storage medium;

updating a database with an association between each file stored on the storage medium and the storage medium;

determining that at least one file contained on the storage medium has been added or deleted; and

updating the database to reflect each added or deleted file.

2. (Currently amended) The method of claim 1, wherein the database is stored on a first device, further comprising:

synchronizing the database with a <u>second_database stored_on</u> a <u>second_device_apart</u> from the read/write machine.

3. (Currently amended) The method of claim 2 wherein the read/write machine first device is a personal computer and the second device is a handheld device.

Application No.: 09/941,072 **Office Action Dated:** July 20, 2009

4. (Currently amended) The method of claim 3 wherein the <u>second</u> device is an

untethered handheld device.

5. (Cancelled)

6. (Currently amended) The method of claim 1 wherein the label based on the unique

storage medium label is a bar code label.

7. (Currently amended) The method of claim 1 wherein the act of determining a unique

volume label is based, at least in part, on state information accessible to the read/write

machine a device upon which the database is stored.

8. (Original) The method of claim 7 wherein the state information is a count sequence.

9. (Original) The method of claim 1 wherein the database includes records, each record

including a first field having a value associated with the unique volume label, and a second

field having a value associated with a file stored on the storage medium.

10. (Previously presented) The method of claim 1, further comprising:

accepting information read from a label associated with the storage medium without

reading the storage medium;

converting the accepted information into a database key;

requesting records from a database instance using the database key;

accepting records in response to the request; and

rendering information about the accepted records.

11. (Currently Amended) The method of claim 10 wherein the unique storage medium

label associated with the storage medium is a bar code and wherein the information read from

the label is accepted from a bar code scanner.

12. (Original) The method of claim 10 wherein the information about the accepted records

rendered includes file names.

Application No.: 09/941,072 **Office Action Dated:** July 20, 2009

13. (Currently Amended) The method of claim 12 wherein the accepted information read from [[a]] the unique storage medium label associated with the storage medium is read by a handheld device, and the information about the accepted records is rendered on the handheld device.

- 14. (Original) The method of claim 13 wherein the read label is converted into a database key by the handheld device, the records are requested from a database instance using the database key by the handheld device, and the records are accepted in response to the request by the handheld device.
- 15. (Currently amended) A method for matching file parameters with one or more external storage media, each of the one or more storage media having an associated label, the method comprising:

accepting at least one search parameter from a set, the set comprising: [[(A)]] file name, [[(B)]] file size, [[(C)]] file author, and [[(D)]] file type;

generating a query based on the search parameters;

accepting one or more records returned in response to the query generated;

determining at least one a label corresponding to each record; and

determining an external storage medium upon which the label is affixed

corresponding to each label.

16. (Previously presented) The method of claim 15 wherein the labels are machine to readable labels, the method further comprising:

accepting information read from the machine to readable labels;

if the accepted information read from the machine to readable labels matches information associated with any one of the one or more records accepted, then generating a first indicator, said first indicator able to be perceived by humans.

17. (Previously presented) The method of claim 16 further comprising:

if the accepted information read from the machine to readable labels does not match information associated with any one of the one or more records accepted, then generating a second indicator, said second indicator able to be perceived by humans.

Application No.: 09/941,072 **Office Action Dated:** July 20, 2009

18. (Original) The method of claim 17 wherein the first indicator is a first audible sound, and

the second indicator is a second audible sound.

19. (Original) The method of claim 15 wherein each of the labels include human to readable

part, and wherein the information associated with each of the one or more records accepted

corresponds to the human to readable part of the labels.

20. (Currently amended) An apparatus for tracking files contained on a removable

storage medium, the apparatus comprising:

means for reading files from and/or writing files to a removable storage medium;

means for generating a label;

means for determining whether that the removable storage medium has not been

assigned a unique volume label and a unique storage medium label, the unique storage

medium label uniquely identifying the storage medium;

means, if the storage medium has not been assigned a unique volume label and unique

storage medium label, for

[[(i)]] means for determining a unique storage medium label;[[,]]

[[(ii)]] means for determining a unique volume label;[[,]]

[[(iii)]] means for instructing the means for reading and/or writing files to write the

unique volume label onto an external portion of the storage medium; [[, and]]

[[(iv)]] means for providing a command to generate a label based on the unique

storage medium label[[,]] to the means for generating a label;

a database, wherein the database contains an association between each file stored on

the removable storage medium and the removable storage medium;

means for determining that at least one file on the removable storage medium has

been added or deleted; and

means for updating the database to reflect each added or deleted file.

21. (Currently Amended) The apparatus of claim 20 further comprising: [[f)]] means for

synchronizing the database with a database on a device apart from the apparatus.

22. (Original) The apparatus of claim 21 wherein the device is a handheld device.

Page 5 of 13

Application No.: 09/941,072 **Office Action Dated:** July 20, 2009

23. (Original) The apparatus of claim 21 wherein the device is an untethered, handheld device.

- 24. (Currently Amended) The apparatus of claim 20 wherein the means for reading files from and/or writing files to a removable storage medium are at least one of [[(a)]] a floppy disk drive, [[(b)]] a CD ROM drive, [[(c)]] a ZIP drive, and [[(d)]] a DVD drive.
- 25. (Currently Amended) The apparatus of claim 20 wherein the <u>unique storage medium</u> label is a bar code label.
- 26. (Currently Amended) The apparatus of claim 20 further comprising: [[f)]] state information, wherein the unique volume label is determined, at least in part, based on the state information.
- 27. (Original) The apparatus of claim 26 wherein the state information is a count sequence.
- 28. (Original) The apparatus of claim 20 wherein the database includes records, each record including a first field having a value associated with the unique volume label, and a second field having a value associated with a file stored on the removable storage medium.
- 29. (Previously presented) The apparatus of claim 20, further comprising: means for reading a label associated with the storage medium without reading the

storage medium;

means for accepting information read, by the means for reading, from a label associated with the storage medium;

means for converting the read label into a database key; means for requesting records from a database instance using the database key; means for accepting records in response to the request; and means for rendering information about the accepted records.

Application No.: 09/941,072 **Office Action Dated:** July 20, 2009

30. (Currently Amended) The apparatus of claim 29 wherein the means for reading is a bar code scanner, and wherein the <u>label associated with the unique storage medium label</u> is a bar code.

- 31. (Original) The apparatus of claim 29 wherein the information about the accepted records rendered includes file names.
- 32. (Original) The apparatus of claim 29 wherein the means for rendering is a display.
- 33. (Previously presented) The apparatus of claim 29 further comprising: the database.
- 34. (Previously presented) The apparatus of claim 33 further comprising: means for synchronizing the database with a database maintained by a separate machine which created the storage medium.
- 35. (Currently amended) An apparatus for matching file parameters with one or more external storage media, each of the one or more storage media having an associated label, the apparatus comprising:
- a user input device for accepting at least one search parameter from a set, the set comprising: [[(A)]] file name, [[(B)]] file size, [[(C)]] file author, and [[(D)]] file type;
- a component configured to generate a query based on the accepted one or more search parameters;
- a component configured to accept one or more records returned in response to the query generated;
- a component configured to determine at least one label corresponding to each record; and
- a component configured to determine an external storage medium corresponding to each label.
- 36. (Currently amended) The apparatus of claim 35 wherein the labels are machine to readable labels, the apparatus further comprising:

Application No.: 09/941,072

Office Action Dated: July 20, 2009

[[e)]] a label reader for reading information read from the machine to readable

labels; and

[[f]] an output means for generating a first indicator able to be perceived by

humans if the accepted information read from the machine to readable labels matches

information associated with any one of the one or more records accepted.

37. (Original) The apparatus of claim 36 wherein the output means further generates a

second indicator able to be perceived by humans if the accepted information read from the

machine to readable labels does not match information associated with any one of the one or

more records accepted.

38. (Original) The apparatus of claim 37 wherein the output means is a speaker, wherein the

first indicator is a first audible sound, and wherein the second indicator is a second audible

sound.

39. (Previously presented) The apparatus of claim 35 wherein each of the labels include a

human readable part, and wherein the information associated with each of the one or more

records accepted corresponds to the human to readable part of the labels.

40. (Previously presented) The method of claim 1 wherein if the storage medium has not

been assigned a unique volume label and a unique storage medium label then the method

further comprises:

generating a label based on the unique storage medium label, and

fixing the generated label to the storage medium without storing it on the storage

medium.

41. (Previously presented) The apparatus of claim 20 further comprising means, if the

storage medium has not been assigned a unique volume label and a unique storage medium

label, for

generating a label based on the unique storage medium label, and

fixing the generated label to the storage medium without storing it on the storage

medium.

Application No.: 09/941,072 Office Action Dated: July 20, 2009

The method of claim 15 wherein the information rendered is 42. (Previously presented) related to the label associated with the storage medium storing one or more files identified with the one or more records accepted such that a user or a scanner can distinguish the storage medium including the label from other storage media.

43. (Previously presented) The method of claim 1 further comprising: updating the database based on files deleted from the storage medium.